## WHAT IS CLAIMED IS:

- 1. A graphical user interface for configuring a new
- 2 service detection process, the graphical user interface
- 3 comprising:
- a first field that depicts choices for entities to
- 5 track in the network;
- a second field that allows a system to track if the
- 7 selected entity is providing or consuming a service;
- a third field that depicts a range over which to track
- 9 an entity selected in the first field; and
- an fourth field to specify a severity for an alert
- 11 generated if a new service is detected.
- 1 2. The graphical user interface of claim 1 wherein
- 2 the fields are linguistically tied together on the
- 3 interface to form a sentence that corresponds to a rule.
- 1 3. The graphical user interface of claim 1 further
- 2 comprising:
- a list of new service detection rules stored in the
- 4 detection system.
- 1 4. The graphical user interface of claim 1 wherein
- 2 the first field allows a user to specify entity to track as
- 3 "a specific host", "any host in a specific role", "any host
- 4 in a specific segment" or "any host."
- 1 5. The graphical user interface of claim 1 wherein
- 2 the third field specifies details for the extent of the
- 3 comparison for the entity specified in the first field as
- 4 "host", "in its role", "in its segment" or "anywhere" in
- 5 the network.

- 1 6. The graphical user interface of claim 1 wherein
- event severity is a numerical value entered by the user.
- 1 7. The graphical user interface of claim 1 wherein
- the fields are implemented a pull-down fields.
- 1 8. A method for detection of a new service involving
- 2 an entity, the method comprises:
- 3 retrieving a baseline list of port protocols used by a
- 4 entity being tracked, the baseline value determined over a
- 5 baseline period;
- 6 retrieving a current list of port protocols for the
- 7 entity being tracked; and
- 8 determining whether there is a difference in the port
- 9 protocols, by having a protocol that was in a current list
- 10 but was not in the baseline list; and if there is a
- 11 difference;
- indicating a new service involving the tracked entity.
- 1 9. The method of claim 8 further comprising:
- 2 determining if the entity is providing or using the
- 3 new service.

1

- 1 10. The method of claim 9 further comprising:
- determining whether a rule specified to issue an alert
- 3 if the entity is providing or using the new service; and
- 4 determining if the entity is providing or using the
- 5 new service; and both determining actions match
- 6 issuing the alert.
  - 11. The method of claim 9 further comprising:

- 2 retrieving a value corresponding to the alert severity
- 3 level set for violation of the rule.
- 1 12. The method of claim 8 wherein the entity is at
- least one of a specific host, any host in a specific role,
- 3 any host in a specific segment, or any host.
- 1 13. The method of claim 8 wherein the extent of the
- 2 comparison is configured to for that host, in its role, in
- 3 its segment or anywhere in the network.
- 1 14. The method of claim 8 wherein the baseline and
- 2 current lists of protocols are provided from data in a
- 3 connection table.
- 1 15. A computer program product residing on a computer
- 2 readable medium for detection of new services in a network,
- 3 the computer program product comprising instructions for
- 4 causing a computer to:
- 5 retrieve a baseline list of port protocols used by a
- 6 entity being tracked, the baseline value determined over a
- 7 baseline period;
- 8 retrieve a current list of port protocols for the
- 9 entity being tracked; and
- determine whether there is a difference in the port
- 11 protocols, by having a protocol that was in a current list
- but was not in the baseline list; and if there is a
- 13 difference;
- indicate a new service involving the tracked entity.
- 1 16. The computer program product of claim 15 further
- 2 comprising instructions to:

- 3 determine if the entity is providing or using the new 4 service.
- 1 17. The computer program product of claim 15 further comprising instructions to:
- determine whether a rule specifies to issue an alert
- 4 if the entity is providing or using the new service; and
- issue the alert if the rule is violated.
- 1 18. The computer program product of claim 15 wherein
- 2 instructions to indicate further comprise instructions to:
- issue an alert if the new service is detected.
- 1 19. The computer program product of claim 15 further
- 2 comprising instructions to:
- 3 retrieve a value corresponding to the alert severity
- 4 level set for violation of the rule.
- 1 20. The computer program product of claim 15 wherein
- the entity is at least one of a specific host, any host in
- a specific role, any host in a specific segment, or any
- 4 host.
- 1 21. The computer program product of claim 15 wherein
- the extent of the comparison is configured to for that
- 3 host, in its role, in its segment or anywhere in the
- 4 network.
- 1 22. The computer program product of claim 15 further
- 2 comprising instructions to:
- access a connection table to provide data for the
- 4 baseline and current lists of protocols.